

*AMENDMENTS TO THE SPECIFICATION*

Please replace paragraph [0029] with:

[0029] Referring to FIGS. 3, 4 and 8, the mop 100 may include the front cam 108 and the rear cam 110 which assist in opening and closing the mop. The front cam 108 has a central portion 190, a distal portion 192, and a stop portion 194. The distal portion 192 is disposed at an angle of approximately 130° to the central portion 190. The stop portion 194 is disposed at an angle of approximately 90° to the central portion 190. The front cam 108 has a pusher engaging surface 196 which engages the pusher front arm 140. Referring to FIG. 8, the rear cam ~~112-110~~ has a center portion 202, a lower arm 204, and an upper arm 206. The lower arm 204 is disposed at an angle of approximately 90° to the center portion 202 and the upper arm 206 is disposed at an angle of approximately 90° to the center portion 202. The rear cam ~~112-110~~ has a pusher engaging surface 208 which engages the pusher arm 142.

Please replace paragraph [0037] with:

[0037] When the user wishes to expel liquid from the mop 100, the user would grasp the shaft 120 with one hand and grasp the pusher grip 126 with the other hand. The mop would be in the open position shown in FIGS. 1 and 8. The user would then move the pusher 104 along the longitudinal axis 116 of the shaft 120 toward the mop element 114. As the user moves the pusher 104 relative to the shaft 102, the pusher yoke 128 would act upon the front cam 108 and the rear cam 110. Specifically, the cam-engaging surfaces 144, 146 on the yoke would engage the pusher engaging surfaces 196, 208 on the front and rear cams. As the cam-engaging surfaces on the pusher yoke move along the pusher engaging surfaces on the front and rear cams, the rear cam 110 would begin to rotate and cause the rear portion 244 of the mop element support to fold along the rear living hinge 248. As the pusher 104 is moved further along the longitudinal axis 116 toward the mop element support 112, the cam-engaging surface 144 on the pusher yoke engages the ~~front-distal~~ portion 192 of the front cam 108 as shown in FIG. 10. The cam 108 begins to rotate and cause the front portion 242 of the mop element support to fold along the front living hinge 246.

Please replace paragraph [0039] with:

[0039] After the mop element has been squeezed, the user would then move the pusher 104 in the opposite direction along the shaft 120. The cam-engaging surfaces 144, 146 on the pusher engage the pusher engaging surfaces on the front and rear cams 108, 110. The cams rotate causing the front and rear portions of the mop element support 114 to unfold along the living hinges 246, 248. As the pusher 104 is moved further along the shaft 120 towards the opposite end of the handle, the movement of the pusher yoke is stopped when the cam-engaging surface 144 on the front arm of the pusher engages the stop portion 194 on the front cam as shown in FIG. 8.

Please replace paragraph [0040] with:

[0040] Referring to FIG. 2, if the user needs to replace the mop element 114, the user may remove the element by moving the clips 302, 304, 306, 308 so that the clips pass through the slots ~~260, 262~~, 264, 266, ~~268~~ in the mop element support. The user may attach a new mop element to the mop element support by pushing the clips 302, 304, 306, 308 into the slots ~~260, 262~~, 264, 266, ~~268~~ so that the clips engage the mop element support.